AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) <u>An apparatus Apparatus</u> for pressing <u>an</u> edible <u>article</u>, <u>articles (24, 36)</u> comprising:

a holding device (10) with at least one including a channel [[(11)]] for circulation of circulating a cooling liquid and carrying also including at least one independently suspended plungers (12);

having lower parts (13; 34) with pressing surfaces (14; 35) to be pressed intocontact with the chocolate mass (15) as well as having upper part (16) with slidingsurfaces (17) supported by opposite sliding surfaces (18) of openings (19) in the holding device (10),

characterized in,

that wherein each at least one independently suspended plunger [[(12)]] comprises a lower part (13; 34) with having a non-circular cross-section and at least two upper parts (16) with each having a circular cross-section, and that

wherein the lower part includes a pressing surface configured to be pressed into contact with an edible mass,

wherein the at least two upper parts each include a sliding surface supported by an opposing sliding surface that defines an opening of the holding device.

Application No. 10/653,356 Attorney Docket No. 08761.0009 Amendment - July 14, 2004

wherein the lower part and the at least two upper parts (13;34, 16) are separate parts, which that are joined together.

- 2. (Currently Amended) An apparatus Apparatus according to claim 1, characterised in, that wherein the at least two upper parts and the lower part[[s]] (13, 16) are joined to each other by screw joints [[(20)]].
- 3. (Currently Amended) An apparatus Apparatus according to claim 1, characterised in, that wherein at least [[the]] a majority major part of the circular cross-sections of the at least two upper plunger parts [[(16)]] are arranged within [[the]] an outer periphery of the non-circular cross-sections of the lower part plunger parts (13).
- 4. (Currently Amended) An apparatus Apparatus according to claim 1, characterised in, that wherein [[the]] a diameter of each of the at least two upper parts (16) with sliding surfaces (17) are is equal to or less than [[the]] a greatest width of the lower part plunger parts (16).
- 5. (Currently Amended) An apparatus Apparatus according to claim 1, characterised in, that wherein the apparatus includes at least two lower parts and at least one of the non-circular cross-section sections of one of the at least two lower plunger parts are is different from the non-circular cross-section of another[[s]] of the at least two lower parts.

Application No. 10/653,356 Attorney Docket No. 08761.0009 Amendment - July 14, 2004

6. (Currently Amended) An apparatus Apparatus according to claim 1, characterised in, that the apparatus comprises further comprising a closure plate [[(21)]] having an opening openings (22) through which the lower part plunger parts [[(13)]] extends, and which

wherein the closure plate is movably suspended below the holding device [[(10)]].

- 7. (Currently Amended) An apparatus Apparatus according to claim 1, characterised in, that wherein the apparatus is adapted to keep [[the]] a temperature of the pressing surface surfaces (14) below [[the]] a solidification temperature of the tempered chocolate edible mass, during the pressing of the edible mass, by circulating the thereof by circulation of cooling liquid through the channel channels (11) of the holding device [[(10)]].
- 8. (Currently Amended) An apparatus Apparatus according to claim 1, characterised in, that wherein the at least two upper parts and the lower part plunger parts (16, 13) are essentially free from inner do not include a channel channels for flowing [[of]] cooling liquid.
- 9. (Currently Amended) An apparatus Apparatus according to claim 1, characterised in, that wherein the edible mass is pressed in underlying mould cavities [[(7)]].

Application No. 10/653,356 Attorney Docket No. 08761.0009 Amendment - July 14, 2004

10. (New) An apparatus Apparatus according to claim 1, wherein the edible mass is chocolate.

11. (New) An apparatus Apparatus according to claim 1, wherein the edible article is chocolate.